A project of the U.S. Department of Energy, the Office of Energy Efficiency & Renewable Energy and participating national labs.

www.sbv.org













## ENERGIZING THE CLEAN ECONOMY



More than 100 small businesses will be selected through the pilot's merit review process to receive \$50-\$300k

National Laboratory

XL3® Hybrid Electric Drive System for Reach™ commercial van to be tested at Argonne National Laboratory to identify enhancements for green fleets

> "Geothermal energy has tremendous potential in the United States, and with further development could power more than 100 million American homes. We are glad to partner with Sandia, one of the most advanced research centers in this field."

> > -Fabrizio Martini, FastCAP Systems

"We are thrilled to be working with the Advanced Biofuels Process Demonstration Unit (ABPDU) at Berkeley Lab, their expertise will help us accelerate commercialization while exploring downstream processing options."

> -Allison Pieja, Chief Technology Officer, Mango Materials

'We are grateful and honored to obtain the new funding from the Department of Energy, Office of EERE, and for support from our colleagues at Sandia. iBeam is at the forefront of a breakthrough with new light emitting technology. We are eager to get this SBV project going."

-Dr. Vladimir Matias, Founder & President of iBeam

## **76** technical vouchers have been awarded for the following





17 NATIONAL LABS



















